

Grid Activity Tactical Plans

Tactical Plans

- FermiGrid
- Grid Security
- Grid Services
- OSG @ Fermilab
- SAMGrid

What We Can Do

- Operations and support of FermiGrid on a 9x5 basis (best effort off hours)

What We Cannot Do

- Pageable 24x7 support for FermiGrid
- Transfer full support for service operation to FermiGrid (Gratia, ReSS)
- Replace aging systems that are out of warranty (services, gatekeepers)
- Provide a test system that mirrors the production system
- Provide more than minimal maintenance support for VOMRS
- Keep pace with feature requests and needed improvements for Gratia
- Improve at-capacity office space

Stakeholders

- CMS
- Run II Experiments – CDF, D0
- Fixed Target - KTeV, HyperCP, MIPP
- ILC Accel, ILC Detector, Star, Patriot, Theory
- Neutrino Experiments – MINOS, MiniBooNE
- Astrophysics Experiments – SDSS, DES, CDMS, Auger
- Other LHC Experiments - Atlas
- Open Science Grid – GADU, LIGO, NanoHub, PRAGMA (Grid), Glow, Gridex, Engage
- Computing Division

Stakeholders (at the moment)

- CALICE – initial meeting to understand their requirements held. FermiGrid well suited to them.
- ILC Sid – unknown amount coming (alot)
- ILC ILD – unknown amount coming (~.1 FTE??)
- MiniBooNE user analysis facility
- TeraGrid